AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (previously presented): A map information display control device, comprising: a map information acquirer which acquires map information;

an information acquirer which acquires map component information forming the map information with at least one of traffic information relating to a traffic status or feature information relating to a feature;

a time information acquirer which acquires time information relating to a time when the map component information is acquired;

a timer which counts an elapsed time up to a current time based on the time information; and a display controller which controls a display unit to display the map information and to superpose the map component information relating to the elapsed time having exceeded a predetermined time period on the map information in a display pattern with higher transparency than the map component information relating to the elapsed time not having exceeded the predetermined time period.

Claim 2 (original): The map information display control device according to claim 1, wherein the display controller changes the display pattern of the map component information relating to the elapsed time having exceeded the predetermined time period.

Claim 3 (previously presented): The map information display control device according to

claim 1, wherein the time information acquirer associates the time information with the map

component information to generate a single piece of information.

Claim 4 (previously presented): The map information display control device according to

claim 1, wherein the time information acquirer acquires the current time counted by the timer at a

time when the information acquirer acquires the map component information as the time

information.

Claim 5 (previously presented): A map information display control device, comprising:

a map information acquirer which acquires map information;

an information acquirer which acquires: map component information forming the map

information with at least one of traffic information relating to a traffic status or feature information

relating to a feature; and information containing time information relating to a time when the map

component information is generated;

a timer which counts an elapsed time up to a current time based on the time information; and

a display controller which controls a display unit to display the map information and to

superpose the map component information of the information relating to the elapsed time having

exceeded a predetermined time period on the map information in a display pattern with higher

-3-

transparency than the map component information of the information relating to the elapsed time not

having exceeded the predetermined time period.

Claim 6 (original): The map information display control device according to claim 5;

wherein the display controller changes the display pattern of the map component information of the

information relating to the elapsed time having exceeded the predetermined time period.

Claim 7 (previously presented): The map information display control device according to

claim 1, further comprising:

a map information storage which stores the map information; and

an information storage which can store plural pieces of information, in each piece the map

component information and the time information being associated.

Claim 8 (previously presented): The map information display control device according to

claim 5, further comprising:

a map information storage which stores the map information; and

an information storage which can store plural pieces of information, in each piece the map

component information and the time information being associated.

Claim 9 (previously presented): The map information display control device according to

-4-

U.S. Patent Application Serial No. 10/594,149

Amendment filed August 25, 2008

Reply to OA dated May 27, 2008

claim 7, wherein the information storage stores the plural pieces of information by associating

unique identification information with each type of the map component information.

Claim 10 (previously presented): The map information display control device according to

claim 8, wherein the information storage stores the plural pieces of information by associating

unique identification information with each type of the map component information.

Claim 11 (previously presented): The map information display control device according to

claim 7, wherein when the information acquirer acquires the map component information same as

one of the stored plural pieces of information, the information storage conducts an updating by

replacing the one of the stored plural pieces of information with one piece of information associated

with the time information corresponding to the same map component information.

Claim 12 (previously presented): The map information display control device according to

claim 8, wherein when the information acquirer acquires the map component information same as

one of the stored plural pieces of information, the information storage conducts an updating by

replacing the one of the stored plural pieces of information with one piece of information associated

with the time information corresponding to the same map component information.

-5-

Reply to OA dated May 27, 2008

Claim 13 (previously presented): The map information display control device according to

claim 11, wherein when recognizing the updating, the display controller displays the map component

information relating to the replaced information in a different pattern from the other map component

information.

Claim 14 (previously presented): The map information display control device according to

claim 12, wherein when recognizing the updating, the display controller displays the map component

information relating to the replaced information in a different pattern from the other map component

information.

Claim 15 (previously presented): The map information display control device according to

claim 1, wherein the display controller displays such that a difference in transparency becomes large

as the elapsed time becomes long.

Claim 16 (previously presented): The map information display control device according to

claim 5, wherein the display controller displays such that a difference in transparency becomes large

as the elapsed time becomes long.

Claim 17 (withdrawn): A map information display control-system comprising:

a map information display control device; and

-6-

Reply to OA dated May 27, 2008

a terminal unit which is connected to the map information display control device via a

network in a data transmittable manner, the terminal unit including the display unit which displays

the map information, wherein

the map information display control device includes: a map information acquirer which

acquires map information; an information acquirer which acquires map component information

forming the map information with at least one of traffic information relating to a traffic status or

feature information relating to a feature; a time information acquirer which acquires time information

relating to a time when the map component information is acquired; a timer which counts an elapsed

time up to a current time based on the time information; and a display controller which controls a

display unit to display the map information and to superpose the map component information

relating to the elapsed time having exceeded a predetermined time period on the map information

in a display pattern with higher transparency than the map component information relating to the

elapsed time not having exceeded the predetermined time period.

Claim 18 (withdrawn): A map information display control system, comprising:

a server including a storage storing map information, and a distributing unit distributing: map

component information forming the map information with at least one of traffic information relating

to a traffic status or feature information relating to a feature; and time information relating to a time

when the map component information is generated or distributed by an information distributor; and

-7-

a map information display control device which is connected to the server via a network in a data transmittable manner and controls the display unit to display the map information and the map component information, wherein

the map information display control device includes: a map information acquirer which acquires map information; an information acquirer which acquires map component information forming the map information with at least one of traffic information relating to a traffic status or feature information relating to a feature; a time information acquirer which acquires time information relating to a time when the map component information is acquired; a timer which counts an elapsed time up to a current time based on the time information; and a display controller which controls a display unit to display the map information and to superpose the map component information relating to the elapsed time having exceeded a predetermined time period on the map information in a display pattern with higher transparency than the map component information relating to the elapsed time not having exceeded the predetermined time period.

Claim 19 (withdrawn): A map information display control method in which a computing unit controls a display unit to display map information, wherein the computing unit acquires: map component information forming the map information with at least one of traffic information relating to a traffic status or feature information relating to a feature; and time information relating to a time when the map component information is acquired; and controls, on recognizing that the acquired time information has exceeded the predetermined time period, the display unit to superpose the map

U.S. Patent Application Serial No. 10/594,149 Amendment filed August 25, 2008

Reply to OA dated May 27, 2008

information corresponding to the time information on the map information in a display pattern with

higher transparency than the map component information corresponding to the time information not

having exceeded the predetermined time period.

Claim 20 (withdrawn): A map information display control method in which a computing unit

controls a display unit to display map information, wherein the computing unit acquires: map

component information forming the map information with at least one of traffic information relating

to a traffic status or feature information relating to a feature; and time information relating to a time

when the map component information is generated; and controls, on recognizing that the time

information of the acquired information has exceeded the predetermined time period, the display unit

to superpose the map component information of the acquired information on the map information

in a display pattern with higher transparency than the map component information of the information

including the time information not having exceeded the predetermined time period.

-9-